

ABSTRACT

A rotatory wireless USB network interface card setup is disclosed including a wireless network interface card, an USB connector, a USB connector fastener, a rotating and swing mechanism ,characterized in
5 that the said wireless network interface card can rotate within the range of 270° , and swing up and down within the range of 180° , with the said rotating and swing mechanism between the said USB connector and the said wireless network interface card being pivot, whereof the said rotating and swing mechanism's shape likes T, with
10 two axles intersecting each other perpendicularly and splitting into upper and lower halves which are fastened together by connector fastener and setup cover separately. The present invention can adjust the space occupied by wireless network interface card, and avoid problem of lacking space resulting from using several USB connectors
15 simultaneously. Furthermore, the rotating and swing function can adjust orientation of wireless network interface card to increase receiving efficiency of wireless signal.